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EVIDENCE FOR OLIVINE DEFORMATION IN KIMBERLITES AND OTHER MANTLE-DERIVED MAGMAS DURING CRUSTAL EMPLACEMENT

Version: Revised

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Abstract

This paper highlights published and new field and petrographic observations for late-stage (crustal level) deformation associated with the emplacement of kimberlites and other mantle-derived magmas. Thus, radial and tangential joint sets in the competent 183 Ma Karoo basalt wall rocks to the 5 ha. Lemphane kimberlite blow in northern Lesotho have been ascribed to stresses linked to

eruption of the kimberlite magma. Further examples of emplacement-related stresses in kimberlites are brittle fractures and close-spaced parallel shears which disrupt olivine macrocrysts. In each of these examples, there is no evidence of post-kimberlite regional tectonism which might explain these features, indicating that they reflect auto-deformation in the kimberlite during or immediately post-emplacement. On a microscopic scale, these inferred late-stage stresses are reflected by fractures and domains of undulose extinction which traverse core and margins of some euhedral and anhedral olivines in kimberlites and olivine melilitites. Undulose extinction and kink bands have also been documented in olivines in cumulates from layered igneous intrusions. Our observations thus indicate that these deformation features can form at shallow levels (crustal pressures), which is supported by experimental evidence. Undulose extinction and kink bands have previously been presented as conclusive evidence for a mantle provenance of the olivines – i.e. that they are xenocrysts. The observation that these deformation textures can form in both mantle and crustal environments implies that they do not provide reliable constraints on the provenance of the olivines. An understanding of the processes responsible for crustal deformation of kimberlites could potentially refine our understanding of kimberlite emplacement processes.

Introduction

Olivine is always the dominant phase in kimberlites, comprising an average of 50% of the total rock volume (Skinner, 1989). Skinner divided kimberlitic olivines on the basis of size into small, often

euhedral micro-phenocrysts and phenocrysts, <0.5mm in length, and larger (>0.5mm), often
 anhedral and rounded macrocrysts, often considered to be xenocrysts. Scott-Smith et al (2013)
 subsequently suggested that the term macrocryst be restricted to olivines > 1.0 mm, but noted that
 it should be used with a non-genetic connotation. It should be stressed, however, that these sub-
 divisions are artificial constraints, as kimberlitic olivines typically show a size continuum rather than
 a bimodal distribution (Moore, 1988; Moss et al., 2010).
 There are strongly divergent views on the origin of kimberlitic olivines. Several recent publications
 have concluded that the cores of all kimberlitic olivines are xenocrysts, derived from disaggregated
 mantle peridotites, and that only the outer rims crystallized from the host magma (e.g. Kamenetsky
 et al, 2008; Brett et al., 2009; Arndt et al., 2010; Lim et al., 2018). In contrast, Moore (1988; 2012;
 2017) argued that the majority of kimberlitic olivines are cognate phenocrysts. Skinner (1989) took
 an intermediate view, concluding that the euhedral olivine phenocrysts and microphenocrysts are
 cognate to the kimberlite, but that the majority of macrocrysts are xenocrysts.
 These contrasting interpretations have important implications for the composition and generation of
 kimberlite magmas. If a majority of olivines are cognate, this would point to a highly Mg-rich
 primitive kimberlitic liquid, whereas the xenocrystal model implies a carbonatitic, relatively Mg-poor
 primary magma. It is therefore clearly critical to determine the origin of kimberlite olivines in order

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58 to understand the processes responsible for producing kimberlite magmas.

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60 Various criteria have been proposed to distinguish between a xenocrystal or cognate origin for
61 kimberlitic olivines. Thus, several authors (e.g. Arndt et al., 2010; Bussweiler et al., 2015) note that
62 compositions of the most refractory olivines in kimberlites overlap the range typical of mantle
63 peridotite xenoliths. However, this does not preclude a cognate origin, as the first olivine to
64 crystallize from a magma generated in equilibrium with mantle olivines would be expected to be
65 closely similar in composition to those in the mantle source. Subsequent crystallization would result
66 in decreasing Mg# of the liquidus olivine, but would result in limited initial change in Ni content, as
67 decreasing Mg concentration in the magma would be accompanied by an increase in the Ni partition
68 coefficient (Hart and Davis, 1978; Moore, 2017). The consequence is that olivines produced by
fractional crystallization of a magma could, at least in principle, overlap the range of Mg # and Ni
concentrations typical of mantle peridotites.

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72 Sharp compositional gradients that are typical of rims of kimberlitic olivines have also been used to
73 argue that the olivine cores are mantle-derived xenocrysts (Bussweiler et al., 2015). However,
74 kimberlites experience complex late-stage P-T-X paths, with rapidly decreasing temperature
75 associated with initiation of fluidization of the magma. Rapidly decreasing temperature would, in
76 turn, result in a sharp increase in K_{Ni} (olivine-liquid) (Matzen et al., 2013), which could account for
77 the steep decrease in Ni which is characteristic of olivine rims (Moore, 2017).

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Some (though not all) olivines in mantle peridotites are characterized by internal deformation features, including undulose extinction, kink banding and mosaic recrystallization, which have been ascribed to dynamic stresses in the mantle. Such deformation textures have accordingly been considered to be diagnostic criteria for recognizing mantle-derived olivine xenocrysts (e.g. Skinner, 1989; Scott-Smith et al., 1989; Cordier et al. 2017). Brett et al. (2015) have reported that fractures traversing some olivines terminate at the marginal rind, which they infer to be reflect a late, magmatic overgrowth to a mantle-derived xenocryst.

The purpose of this paper is to highlight published and new field and petrographic observations for late-stage (crustal level) deformation associated with the emplacement of kimberlites. Evidence is presented to demonstrate that olivine deformation textures, which have previously been used to argue for a mantle provenance, can also form in kimberlites and some other mantle-derived magmas in response to stresses associated with emplacement and solidification at crustal depths.

It should be stressed, at the outset, that we are not disputing the existence of olivine xenocrysts in general or a mantle origin for some olivine deformation textures. Rather, if similar textures can

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form at shallow (crustal) depths, they do not, on their own, provide reliable evidence for distinguishing whether the olivines have a mantle provenance – i.e. are xenocrysts – or are cognate phenocrysts.

Field evidence for deformation associated with crustal kimberlite emplacement

Previous studies

A study of the Lemphane kimberlite dykes and blows in the northern Lesotho highlands (Kreston, 1973) highlighted exceptionally important, and perhaps overlooked evidence of late-stage (crustal) deformation affecting kimberlite wall rocks. Kreston measured joints in the rigid Karoo basalt wall rocks to the 5.7 ha Lemphane kimberlite blow, and showed that they defined sets that were both tangential (Fig. 1) and radial to the kimberlite margin. The width of the wall rocks affected by these joint sets was not specified, but Kreston observed that they did not persist over any appreciable distance from the Lemphane blow, and were absent in the basalts 25m from the kimberlite contact. As the Karoo basalts of the Lesotho highlands, dated at ~183 Ma. (Marsh et al., 1997), do not show evidence of regional tectonic deformation, Kreston (1973) concluded that the joint sets marginal to the Lemphane blow were linked to stresses that “are obviously caused by the kimberlite”.

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37 114 Kreston and Dempster (1973) documented a hardebank kimberlite dominated by olivine crystals,
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39 115 with very minor amounts of interstitial serpentine and perovskite, from the Malibamatso dyke
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41 116 swarm (northern Lesotho highlands) (Fig. 2). The kimberlite is traversed by parallel incipient shear
42 117 zones, and these authors noted that there is a tendency for some of the olivines to show “cleavages” 43
44 118 parallel to these lineaments. However, they did not present evidence to show that these partings
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46 119 were crystallographically controlled, and they may be fractures. In view of the absence of evidence
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48 120 for regional deformation post-dating eruption of the Karoo basalt wall rocks, Kreston and Dempster
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50 121 (1973) concluded that both the incipient shears and the cleavages (or fractures) in the olivines
51 122 developed during the later stages of intrusion of the kimberlite dyke – in other words at crustal 52
53 123 levels.
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125 **Supporting observations**

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127 Figs 3a & 3b illustrate a hand specimen from a kimberlite dyke associated with the Cambrian age
128 (~530 Ma) economic 3 ha Murowa kimberlite pipe, located to the southwest of Masvingo in south-
129 central Zimbabwe (Smith et al., 2004). A majority of olivine macrocrysts in this specimen are 130
characterized by pronounced closely spaced fractures with a sub-parallel alignment, with some
10 131 showing a second parting set with an oblique orientation.

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133 Micro-faults associated with slickensides and development of chlorite on the fault plane, were
134 observed in a number of core sections, drilled from surface into the BK16 kimberlite of the Orapa
135 cluster. Fig. 3c illustrates one of these micro-faults. The wall rocks are ~183 Ma Karoo basalts,
136 which do not appear to have been affected by post-eruption deformation.

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138 Fig. 3d illustrates a section of core (hole DTP 12N, 78.3m) from the mid-Cretaceous du Toitspan
139 kimberlite (Kimberley cluster, South Africa), which is traversed by calcite-filled brittle fractures,
some
140 of which have disrupted olivine macrocrysts.

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142 **Microscopic evidence for late-stage deformation of olivines in kimberlites, 36 143**
olivine melilitites and layered intrusions

144 **Kimberlites**

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146 Deformation textures in kimberlitic olivine, when present, are more common in the larger,
anhedral

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45 147 olivines (Skinner, 1989). However, Moore (1988) reported undulose extinction in small euhedral
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47 148 olivines in some kimberlites. This is illustrated by the euhedral olivine from the De Beers kimberlite
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49 149 (Kimberley cluster) in Fig. 4 a & b. The grain exhibits non-uniform extinction domains, some of
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51 150 which extend to the edge of the olivine. Skinner (1989) expressed the view that undulose
extinction
52 151 in euhedral kimberlite olivines is very uncommon, but further in-depth investigation is required to
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54 152 confirm this generalization.

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154 Note that fluid inclusions are present both within the core and margin of the crystal illustrated in Fig.
155 4a&b, and that fractures traversing the mineral extend to the margins. In Fig. 4c, the core and rim of
156 the largest olivine (top centre) are distinguished by light and dark grey interference colours
157 respectively. Some of the fractures in this olivine also traverse both core and rim. Several of the
158 smaller olivines are also characterized by fractures traversing the whole crystal (e.g. the
olivine in
159 the lower right of this image).

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14 161 The proportions of olivines displaying undulose extinction and other deformation textures seem to

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16 162 vary considerably between kimberlites, but such differences have not been systematically

17 163 quantified. Thus, Scott-Smith et al (1989) noted that in the Kapamba lamproites (Luangwa Valley,

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19 164 Zambia), undulose extinction was common in both the large anhedral and small euhedral olivines.

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21 165 They observed that this made it difficult to distinguish cognate phenocrysts from exotic xenocrysts.

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166 In contrast, undulose extinction in olivines, including macrocrysts, is absent, subdued or rare in
some

167 kimberlites. Examples of kimberlites dominated by relatively undeformed macrocrysts are
168 illustrated by Mitchell (1997) for the Kimberley cluster (Plates 74, 76, 78 & 80); Pipe 200, Lesotho
169 (Plate 84); Vtorogodnitsa, Russia (Plate 86); Lac de Gras, Canada (Plate 90) and Somerset Island,
170 Canada (Plates 94 & 96). However, virtually all of the olivines shown in the flagged images from
171 Mitchell (1997) are characterized by fractures which traverse grain interiors and rims.

173 Olivine melilitites

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175 Olivine is the dominant phenocryst phase in olivine melilitites from the Namaqualand-Bushmanland
176 area of north-western South Africa. Some crystals are euhedral, with bipyramid terminations and a
177 roughly 2:1 aspect ratio (Fig. 4d). However, many are characterized by re-entrants typical of hopper
178 olivines (Moore and Erlank, 1979), comparable to the magmatic growth forms observed in
179 experimental studies involving a small degree of under-cooling (Donaldson, 1976; Faure et al.,
2003)

180 An example of a “hopper” olivine phenocryst, from the Dikdoorn pipe (Namaqualand) is illustrated in
181 Fig. 4e (PPL) and 4f (XPL).

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183 Figure 5 (data from Moore and Erlank, 1979) illustrates a representative pattern of olivine
184 compositional variation from an olivine melilitite sample from a pipe on the farm Biesiesfontein, in
185 the Namaqualand cluster (Moore & Erlank, 1979). A majority of the olivine cores define a trend of
186 decreasing Mg#, with a relatively small decrease in Ni, and normal outward zonation from the core,
187 except at the very edges, which define a trend of marked reverse zonation. A very subordinate 188
group of olivines with relatively Fe-rich olivine cores are characterized by inverse zonation.

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10 190 The zonation trend shown by the majority of olivine cores was interpreted by Moore and Erlank
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12 191 (1979) to reflect Raleigh-type crystallization of olivine phenocrysts from the melilitite parental liquid.
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14 192 The reverse zoning defined by the rims was ascribed to late-stage co-precipitation with Fe-oxides,
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16 193 present as intergrowths at the olivine margins. The rare olivines showing inverse zoning are
probably
17 194 related to the Cr-poor megacryst suite (Moore and Costin, 2016).
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22 196 **Layered igneous complexes**

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27 198 Olivines with undulose extinction, kink bands and occasionally granular textures, reflecting
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29 199 recrystallization, have been reported from cumulates from the Lower Zone of the Northern Limb of
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31 200 the Bushveld Igneous Complex (BIC) (Yudovskaya et al, 2013). Examples, taken from this study are
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illustrated in Figs. 6g & h. In sample UMT6-1449 (Fig. 6g), the majority of the olivines show undulose extinction. They are characterized by a very restricted compositional range (Mg # 89.85 – 90.02; Ni = 0.147 – 0.152, n = 5; (Yudovskaya et al., 2013). Fig. 6h illustrates kink bands in olivines from a harzburgite cumulate, Zone of the northern limb of the BIC.

Kink-banded olivines have also been described in other crustal complexes such as the Great Dyke (Wilson, 1982), the Poyi ultramafic intrusion (Yao et al., 2017) and Duke Island complex (Li et al., 2012). Yudovskaya et al. (2018) have also reported phlogopite, clinopyroxene, chromite and plagioclase with deformation textures from the northern limb of the BIC.

Discussion

The Lesotho Karoo basalts, dated at ~183 Ma (Marsh et al., 1997), do not show evidence of regional tectonic deformation. Kreston (1973) therefore concluded that the tangential (Fig. 1) and radial joint sets associated with the Lemphane blow are “obviously” caused by emplacement of the kimberlite. The same argument was used by Kreston and Dempster (1973) to conclude that the incipient shears and cleavages (or fractures) in olivines in the Malibamatso dyke must have been developed during the late stages of emplacement of the kimberlite magma – in other words, at crustal levels.

Similar considerations are relevant to account for the close-spaced joint sets traversing the kimberlitic olivines in the Murowa kimberlite dyke, illustrated in Fig. 3 a&b. There is no evidence of regional penetrative deformation of this portion of the Zimbabwe craton subsequent to kimberlite emplacement. It further seems most unlikely that this strong preferred orientation of the olivine joint sets is mantle-derived, as disaggregation of sheared olivines from a mantle xenolith during turbulent transport to the surface would produce a non-systematic orientation pattern. These observations thus provide evidence that development of the close-spaced fracture sets was a response to late-stage stresses within the near solidified kimberlite magma – in other words at crustal levels. Similarly, the absence of post-eruption deformation in the ~183 Ma Karoo basalts forming the wall-rocks to the BK-16 kimberlite in the Orapa cluster (Botswana) indicates that the micro-faults illustrated in Fig. 3c reflect late-stage deformation related to stresses associated with emplacement and cooling of the kimberlite.

The fractures in the Du Toitspan kimberlite, which may disrupt olivine macrocrysts (Fig. 3d), provide evidence for solid state, syn- to post-emplacement deformation of kimberlites, thus precluding their formation as decompression fractures formed within the mantle, such as those reported in some olivines by Brett et al. (2015). The absence of deformation events in the cratonic host country rocks suggests that the latest possible timing of the (auto-)deformation within the kimberlite was

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44 238 immediately post-emplacement.
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49 240 Collectively, the field evidence documented show that emplacement of kimberlites is associated
50 241 with internal stresses that exist over the period of cooling and consolidation of the magma. These
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52 242 stresses must have been of sufficient magnitude to impose the radial and tangential fracture sets on 53
54 243 the rigid basalt wall rocks to the Lemphane kimberlite blow, documented by Kreston (1973).
244 Incipient shearing of kimberlites (Fig. 2), development of closely-spaced fracture sets (Fig. 3a&b),
245 minor faults with slickensides (Fig. 3c) and brittle fractures (Fig 3d) are interpreted to reflect a range
246 of responses to internal stresses during and immediately following kimberlite emplacement.
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248 The evidence presented also demonstrates that some kimberlitic olivines experienced fracturing
and
249 deformation subsequent to the development of the euhedral crystal margins, and thus during the
250 late stages of kimberlite emplacement (Figs 2 & 3; 4a-c). Thus, undulose extinction and fractures
251 extending from the core to the margin of the euhedral olivine from the de Beers kimberlite (Fig. 4
10 252 a&b) point to deformation during the late stages of emplacement and crystallization of the
11 253 kimberlite magma.
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16 255 Moore and Erlank (1979) concluded from the study of olivines in the Namaqualand olivine melilitites 17
18 256 that the presence of hopper growth forms, indicative of magmatic crystallization, coupled with the
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zonation pattern defined by the majority of cores, which is compatible with Raleigh-type
 crystallization, indicate that the overwhelming majority of olivines in the Namaqualand melilitites
 have a magmatic origin – i.e. are cognate phenocrysts and not xenocrysts. This interpretation is
 supported by the absence of olivines with compositions typical of mantle peridotites ($Mg \# > 89$)
 (Fig. 5). The euhedral olivine from the WAT pipe (Namaqualand Cluster) is characterized by
 domains of contrasting extinction traversing core and rim of this crystal (Fig. 4d). Similarly, the
 hopper olivine crystal illustrated in Fig. 4 e & f is characterized by undulose extinction and
 fractures,
 both extending from the interior to the margin. The deformation textures illustrated in Figs. 4d-f
 must therefore reflect post-crystallization deformation at crustal levels.

Collectively, the evidence presented demonstrates that at least some olivines in kimberlites, olivine
 melilitites and layered complexes have experienced post-crystallization stresses at crustal pressures
 and temperatures, which have produced strain features similar to those which characterize olivine
 in
 some mantle peridotite xenoliths. Thus, we argue that while strain features in olivines, such as
 undulose extinction, *may* be inherited from a mantle source, they do not provide unambiguous
 evidence for a mantle provenance. This view is in line with conclusions previously drawn by
 Yudovskaya et al. (2013) and Yao et al. (2017).

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Understanding the detailed origin of the various crustal stress features which we have identified in kimberlites and their wall rocks could potentially provide further insights to the later stages of kimberlite eruption and emplacement. While this is beyond the scope of our primarily descriptive study, we suggest a number of potential processes which should be considered:

A. Kimberlitic wall-rock breccias provide compelling evidence for high energy explosive activity linked to emplacement (Barnett et al., 2011), while Sparks et al. (2006) suggest that kimberlite eruptions may have been Plinian in character. Deformation textures may be linked to stresses transmitted through the magma related to explosive eruption. The radial and concentric structures reported by Kreston may be the result of explosive overpressure and post-explosive underpressure on the pipe walls, as proposed by Nicolaysen and Ferguson (1990). Explosive kimberlite eruption offers a potential explanation for the observation that both small euhedral olivines and large macrocrysts show deformation textures in the Kapamba lamproites (Scott-Smith et al., 1989). However, this may not necessarily always be the case, as olivines with different crystallographic orientations may respond differently to the shock stresses. Also, in individual large macrocrysts, the domains of undulose extinction often have relatively large areas, greater than those of smaller euhedral olivine crystals. This might, in part, account for the rarity of deformation features in smaller olivines.

B. Kreston (1973) suggested that internal kimberlite stresses might be linked to post-explosive torsional forces linked to emplacement of the kimberlite in a plastic or near-solid state.

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31 296 C. Differential stresses in largely solidified magmas may result from chemical reactions, e.g. a
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33 297 partial serpentinization or carbonation.

34 298 D. Stresses may be linked to pressure exerted on solidified kimberlite by the magma from a 35
36 299 later pulse of eruption. In general, dynamic conditions in a magmatic plumbing system 37
38 300 should result in deformation and brecciation.
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42 302 Kimberlite deformation linked to one or more of the suggested stresses provides a potential
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44 303 explanation for crustal deformation of olivines. It is noted in this regard that experimental evidence
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46 304 demonstrates that undulose extinction and kink bands can develop in olivines down to very low
47 °C), depending on the pressure applied. (Druiventak, et al., 2011). Further, 48 305 temperatures (20 –
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49 306 low-Ca olivine tends to be more readily deformed, as high Ca contents in olivine creates the
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51 307 called “solute drag” effect, preventing deformations (Yao et al., 2017). The high Ca-contents of
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53 308 kimberlitic micro-phenocryst olivines, and olivine rims would therefore be expected to inhibit plastic
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309 deformation.

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311 In addition to the possible mechanisms discussed above, Welsch et al. (2012) have demonstrated
312 that undulose extinction can result directly from crystal growth processes during magmatic
313 crystallization. These authors present evidence that olivine phenocrysts in lava flows associated
314 with the Piton de la Fournaise volcano on Reunion island are composite crystals, formed by parallel
315 dendritic growth with smaller sub-units coalescing to form macrocrysts. However, branch

316 misorientations and lattice mismatches can sometimes produce sub-grain boundaries, dislocation
 317 lamellae and undulose extinction, which they noted have formerly been interpreted in terms of
 318 plastic intracrystalline deformation. The undulose extinction in the hopper olivine from the 13
 319 Namaqualand olivine melilitite illustrated in Fig. 3e&f closely matches some of the growth textures
 320 documented by Welsch et al. (2012).
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 322 Subsolidus deformation in layered igneous complexes may reflect solid state reactions accompanied
 323 by increase in volume. This may be linked to exsolution and the formation of sympectites that occur
 324 in olivine and pyroxenes. The origin of the exsolutions is controversial (Fleet et al., 1980; Khisina et
 325 al., 2013), and their link with deformation is not resolved. Nevertheless, a sub-solidus origin of
 326 exsolutions, which are particularly common in grains exhibiting kink bands and undulose extinction,
 327 is generally accepted (Yudovskaya et al., 2013, 2018, Yao et al., 2017).

328 329 **Conclusions**

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 331 Field and petrographic evidence demonstrate that kimberlites experience a range of stresses during
 332 crustal emplacement, extending to early post-solidification of the magma. The processes

responsible for these stresses remain speculative, and an understanding of their origin could potentially refine models for kimberlite emplacement. However, irrespective of their origin, such stresses, possibly coupled with direct crystallization processes, such as those reported by Welsch et al. (2012), provide a potential explanation for late-stage deformation features such as undulose extinction, kink banding and fracturing which we have documented in some olivines.

We stress, once again, that we do not dispute the existence of olivine xenocrysts in general, or a mantle origin for some olivine deformation textures. Nevertheless, our study demonstrates that deformation textures in olivine cannot be used as a reliable indicator of a mantle provenience – i.e. that olivines showing these deformation textures are invariably xenocrysts.

Acknowledgements

Peter Kreston is thanked for permission to publish the images presented in Figs. 1 & 2, and Dr. Frieder Reichardt for providing the Murowa dyke sample illustrated in Fig. 3a&b. The core sample illustrated in Fig. 3d was kindly provided by Petra Diamonds Ltd. Tsodilo Resources (a Canadian-listed diamond exploration company), kindly facilitated a field visit to the company's BK16 kimberlite, located in the mid-Cretaceous (~90 Ma) Orapa pipe cluster in central Botswana. Susan Abraham is thanked for help in producing the diagrams.

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485 **FIGURE CAPTIONS**

486 Fig. 1. Jointing in Karoo basalt parallel to the contact with the Lemphane blow (Northern Lesotho).
487 Arrow marks the actual contact (From Kreston and Dempster, 1973, Plate 44b, and included with
488 permission of Peter Kreston, 2018).

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10
11 490 Fig. 2 Incipient shearing in the olivine-rich Rabele Dyke 166, Malibamatso Dyke swarm, northern
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13 491 Lesotho highlands. Note the partings (cleavages or fractures), sub-parallel to the incipient shear
14 492 zones in some, though not all, of the olivine macrocrysts. (From Kreston and Demster, 1973, Plate
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16 493 45B, included with permission of the first author.)

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Fig 3a. Inferred fractures with a strong preferred orientation in olivines from a dyke in the Murowa kimberlite cluster, central Zimbabwe. Diameter of coin = 25 mm. Sample kindly provided by Dr. Frieder Reichardt.

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Fig. 3b. Detail of the sample illustrated in Fig. 3a

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Fig. 3c. Slickensides associated with chlorite development on a micro-fault cutting a section of core from the Tsodilo Resources BK16 kimberlite, Orapa Cluster, Central Botswana. Diameter of coin: 18mm.

502

Fig. 3d Brittle fractures in a core section from the Du Toitspan kimberlite, kindly provided by Petra

503

Diamonds. Note disruption of two olivine macrocrysts by the left-hand vein. The fractures are

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calcite-filled, except where they disrupt the olivine macrocrysts, and contain serpentine. Diameter

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of coin: 20mm

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Fig. 4a. Equant, euhedral olivine from the de Beers Kimberlite, Kimberley pipe cluster (PPL).

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Fig. 4b illustrates the same olivine in XPL. Note the abundance of fluid inclusions in both the interior

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509 and margins of the crystal, the fractures, which traverse the olivine interior to margin, and the non51
uniform extinction.

Fig. 4c. Euhedral olivine phenocryst (upper centre) from the de Beers Kimberlite (Kimberley cluster,
South Africa) with the contrasting grey tone interference colours reflecting sharp compositional
differences between core and rim (XPL). The shape of the core is slightly rounded, with minor
embayments at the bottom. Note the equant shapes of the associated euhedral micro-phenocrysts,
and fractures traversing grain interiors and margins of a majority of the olivines.

Fig. 4d. Euhedral olivine phenocryst from the WAT olivine melilitite, Namaqualand cluster, South
Africa, with domains of contrasting extinction which traverse the core and rim of this crystal (XPL).

Fig. 4e. Hopper olivine in the Dikdoring olivine melilitite, Namaqualand, NW South Africa (PPL).

Fig. 4f (XPL) illustrates the domains of non-uniform extinction traversing core to rims of this olivine.

Fig. 4g . Olivines showing undulose extinction in dunite cumulate (UMT6-1449) from the northern 14
limb of the BIC (from Yudovskaya et al., 2013).

Fig. 4h. Kink –banding in olivine from a harzburgite cumulate, northern limb of the BIC (image by M.
Yudovskaya).

Fig. 5 (Data from Moore & Erlank, 1979). Olivines from the olivine melilitite designated BIES, from 25
the farm Biesiesfontein, Namaqualand pipe cluster, north-western South Africa. Circles: olivine
cores; squares: olivine rims. Diamond and star reflect a very subordinate population which show

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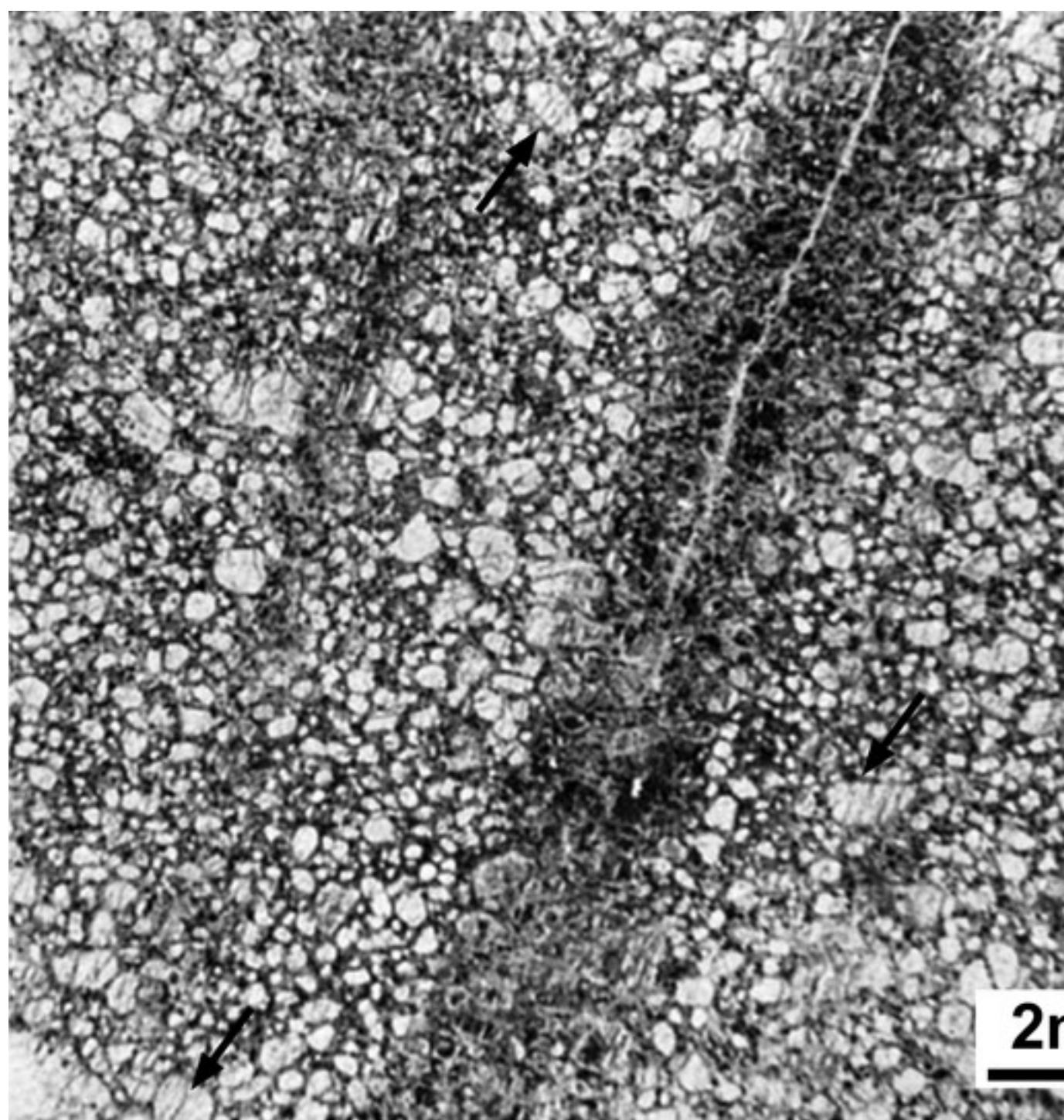
528 inverse core-to-margin zonation.

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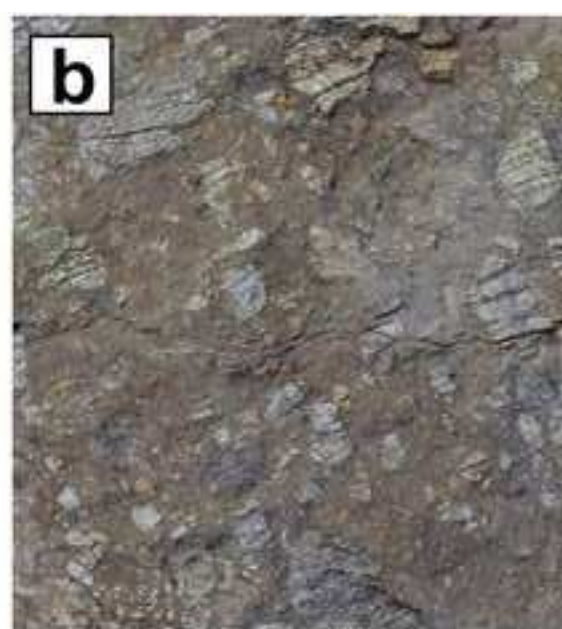
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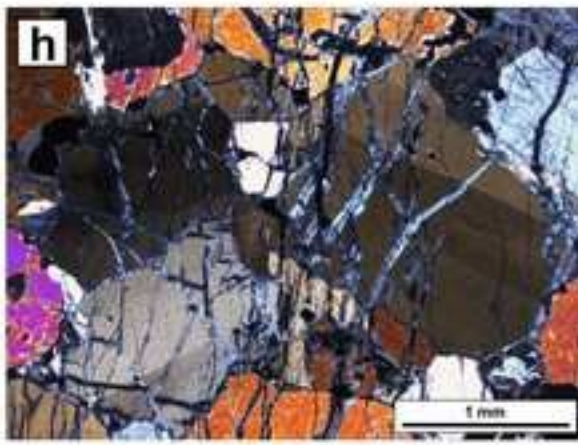
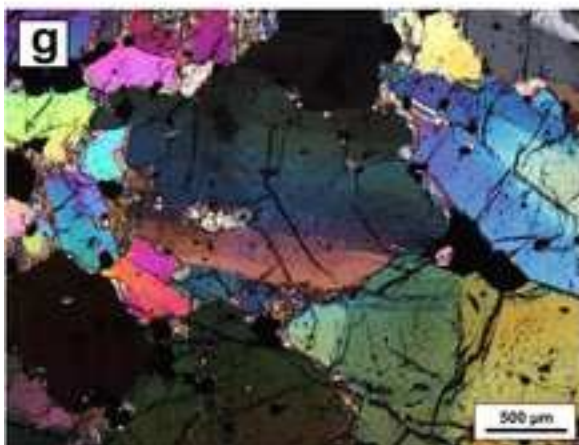
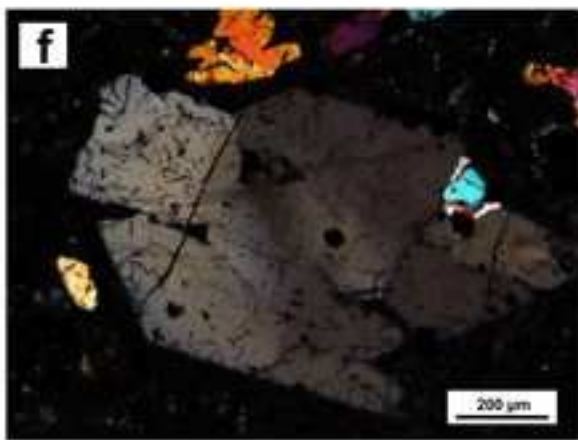
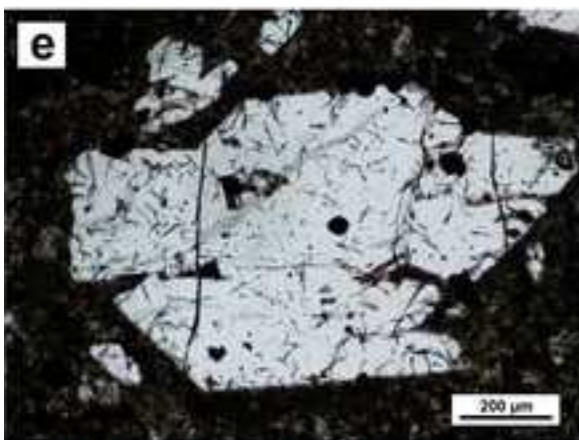
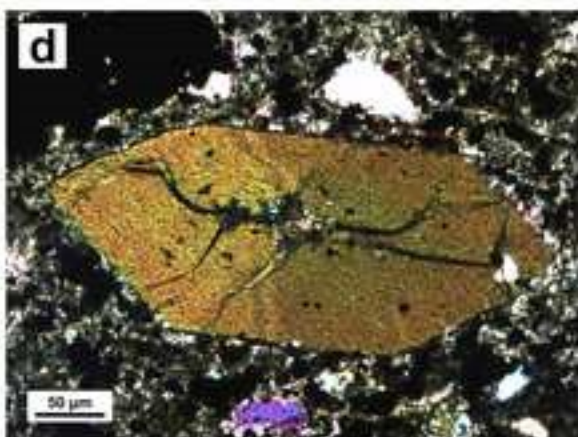
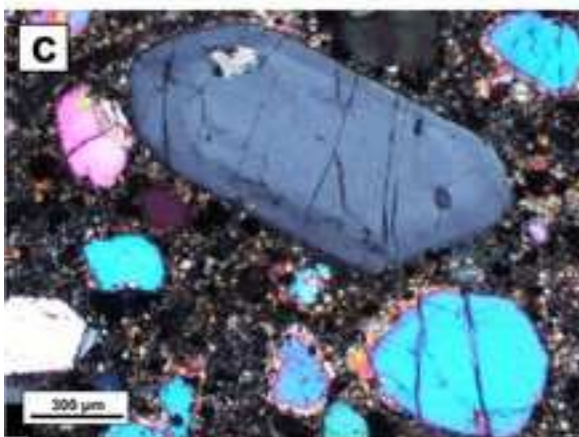
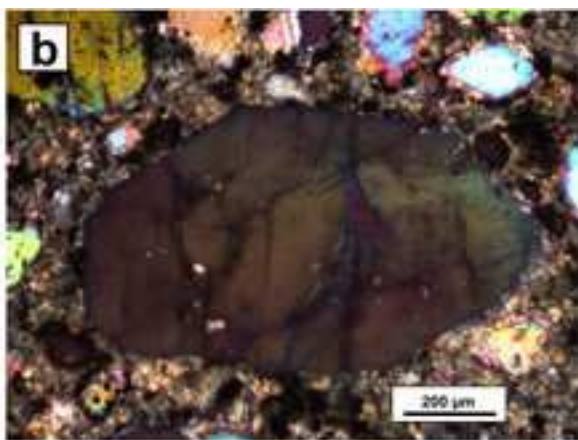
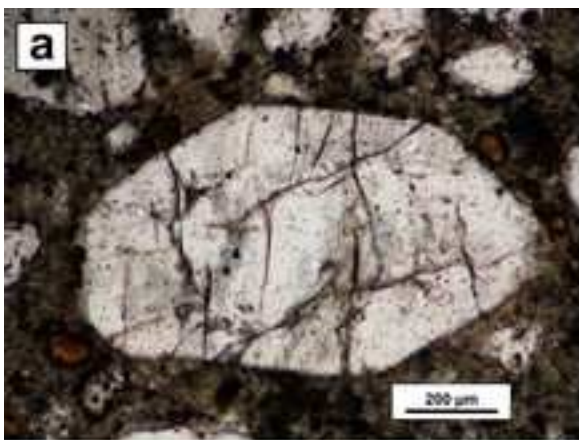
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BIES-3 Olivines

